



# Jin Ming Jian De Steel

## 1.4539

Werkstoff-Nr.	AISI	DIN / DIN EN	UNS	SS	AFNOR	BS	PN
1.4539	Alloy 904L	X1CrNiMoCu 25-20-59	N 08904	2562	Z1NC DU 25.20	904S13	0H22N24M4 TCa

## Chemische Analyse nahtloser Rohre

C≤%	Si≤%	M≤%	P≤%	S≤%	N≤%	Cr%	Cu%	Mo%	Ni
0,02	0,7	2,0	0,03	0,01	0,15	19,0-21,0	1,2-2,0	4,0-5,0	24,0-26,0

## Mechanische Eigenschaften nahtloser Rohre bei Raumtemperatur

Dicke mm <sub>max</sub>	Dehngrenze R <sub>p0,2</sub> R <sub>p1,0</sub> N/mm <sup>2</sup> <sub>min</sub>		Zugfestigkeit R <sub>m</sub> N/mm <sup>2</sup>	Bruchdehnung A <sup>1)</sup> <sub>min</sub> A <sup>1)</sup> <sub>min</sub> (längs)    (quer)		Kerbschlagarbeit (ISO-V) KV ≥ 10mm Dicke J <sub>min</sub> J <sub>min</sub> (längs)    (quer)	
	0,2%	1,0%					
60	230 <sup>2)</sup>	250 <sup>2)</sup>	520-720 <sup>2)</sup>	35	30	120	90

Tel: 860510 8899 2105 or 86 189 6174 6817

Email: sales01@wxjmdss.com

LinkedIn: <https://www.linkedin.com/company/jmjdsteel/>

Youtube: [https://www.youtube.com/channel/UCsH\\_EaPATsBQsMMhoV7C33w](https://www.youtube.com/channel/UCsH_EaPATsBQsMMhoV7C33w)

Facebook: <https://www.facebook.com/SSteelfactory>

Office Address: 2102-2105, Yuexing Building, Guangyi Road, Liangxi District, Wuxi, Jiangsu, China

Factory Address: Metal Materials Market #7, Dongbei Tang District Xishan, Wuxi, Jiangsu, CN